

## Request for a NH Natural Heritage Bureau database check

The NH Natural Heritage Bureau (NHB) maintains a database of known locations of rare species and exemplary natural communities. Federal, state, and local agencies may require a check of this database to determine whether proposed projects could impact rare species. This form should be used to request this type of database check.

NHB will send the results directly to you. It is your responsibility to provide a copy to whatever permitting agency you are dealing with. Information you provide on this form must agree with what you provide in a permit application, or else the NHB check will not be considered to be valid, resulting in delays.

Requested by:	Name:			
	Organization: Phone number:			
	E-mail address:			
	Mailing address:			
Internal	Project ID (if any):			
Project Name (Ente				
Town:		Address or Tax Map & Lot #(s):		
Total tract acres (a	pproximate, e.g., ne	rest acre for small tracts, 10 acres for large):		
Short narrative des	cription of the pro	<b>ject</b> (also check the appropriate descriptive category(s) on page 3 ):		
<ul><li>☐ New footpr</li><li>☐ Completely</li></ul>	int (no existing structure) within an existing	rbed during the project). Choose one. cture) footprint (repairs, replacement) t (additional area disturbed adjacent to a previously disturbed location)		
NH Dept. o  NH Dept. o  NH Dept. o  US Dept. o	f Transportation f Resources and Eco f Agriculture, Mark f Energy (e.g., NEP, mental Protection A	onomic Development (e.g., Trails Bureau) ets & Food (e.g., Pesticide Control Board) A) Agency (e.g., NPDES General Permit for Stormwater Discharges)		
Name of the Permit	Applicant, if diffe	rent from "Requested by":		
		(print landowner's name) knows that I NHB should release the data.		
Print your name:		Date:		
disturbed. Include to shapefiles (NH State the worldwide web,	emporary disturbance Plane, NAD 83) or e.g., at www.topozo	clearly marked. Provide an outline around the maximum area that could be see (e.g., parking for construction vehicles). Acceptable maps include GIS a copy of part of a USGS topographic map (such maps can be printed from one.com.) Tax maps <b>cannot</b> be used unless they include one or more clearly lates alone are not accepted.		
DEC D I. M. 424		the maximum disturbed area (e.g., a single-house lot). Also place a point o y (e.g., a point at a culvert installation or a line along a utility corridor).		
	he permitted activit			
line at the site(s) of t  All requests must in	nclude a payment o	of \$25 (check or money order, payable to "Treasurer, State of NH"). To dited, please provide the following:		
line at the site(s) of t  All requests must in	nclude a payment of ment is properly cre			

NH Department of Environmental Services (DES) WETLAND APPLICATIONS				
Expected Permit Type(s):  Standard Dredge and Fill for Wetland Impacts Standard Dredge and Fill for Shoreland Impacts Minimum Impact Expedited Minimum Impact Agriculture Permit by Notification Seasonal Dock Notification for Lakes and Ponds Notification of Forest Management or Timber Harvest Notification of Routine Roadway & Railway Maintenance Notification of Trail Development Activities				
To expedite review of possible impacts on wildlife species, please answer the following questions:				
Will one or more culverts be installed on perennial streams? Yes / No / Don't Know				
If "Yes", what type of culvert(s) is planned?  Pipe with interior corrugations  Box or elliptical Bridge or span Other or Don't know  Note: DES and the NH Fish & Game Department recommend the use of open-bottomed culverts or bridges at all perennial stream crossings.				
Are there vernal pools on the property? Yes / No / Don't Know				
Requests can be submitted by e-mail, fax, or mail:				
E-mail: nhbreview@dred.state.nh.us				
Fax: (603) 271-6488, Attn: NHB Review				
Mail: NHB Review PO Box 1856 172 Pembroke Road Concord, NH 03302-1856				

Requests will be processed within 5-10 business days of receipt of payment. Results will be e-mailed if an e-mail address is provided above, otherwise mailed (results will not be faxed). Call (603) 271-2215 x 323 with questions.

Note: Landowners can ask for a check of the database for their property without paying a fee, using a separate Landowner Request Form. However, the results of this type of check are limited to NHB records within property boundaries, and cannot be used for permit or regulatory requirements.

In response to this request, NHB will send you a letter reporting on any known occurrences of rare species or exemplary natural communities in the vicinity of the project. Further review of the project may be needed to assess whether impacts will actually occur, and what if any steps could be taken to reduce those impacts. This review may involve the agency or organization issuing the permit, NHB staff (consulting on rare plants and natural communities), the NH Fish & Game Department, which has jurisdiction over wildlife in NH, and/or the U.S. Fish & Wildlife Service, which has jurisdiction over federally listed species.

Choose as many categories as necessary to describe this project.

Include at least one selection that covers the full extent of the project (maximum area subject to disturbance). For example: "Buildings and Related Structures - Residential subdivision" even if only applying for a culvert crossing within the planned subdivision.

Bank Stabilization		<u>Recreation</u>			
	Bio-engineered restoration		swim area		
	Repair bank erosion		Recreational facility		
	Retaining wall		Trail Bridge		
	Rip-rap	_	Trails		
_	Stabilize by vegetation	_			
_	Stabilize by Vegetation	_	Athletic fields		
Charal	and Construction / Alteration	u	Attrietic fields		
	·	Force	ry and Agricultural Activities		
	Beach		ry and Agricultural Activities		
	Boathouse				
	Boat lift		Pond		
	Breakwater		Timber harvest		
	Boat launch				
	Boat yard	<u>Chemi</u>	Chemical and Biological Control Applications		
	Breakwater/dock		Aquatic weed control		
	Bulkhead		Biological control application		
	Canopy, seasonal		Biosolid application		
	Channel dredge				
	Dock (permanent)		Pesticide application		
	Dock (seasonal)	_	r conside application		
	Dock (tidal)	Tower	Tower Construction		
		10WCI	Telecommunications tower		
	Boatslip				
	Dam		Weather station		
	Marina		Wind power construction		
	Personal water craft lift		<b></b>		
	Pilings	<u>water/</u>	Wastewater		
	Rock removal		Detention pond		
	Steps in the bank		Ditch		
	Seawall		Hydro Raking		
			Pond		
Buildin	gs and Related Structures		Sediment removal		
	Apartment/condominium complex		Septic system		
	Campground		Stormwater treatment		
	Mobile home park		Stream restoration		
	Multiple commercial buildings	_	Treatment swale		
_	Parking lot only	_	Wastewater facility		
_	Residential subdivision	_	Water intake		
	Single commercial building lot	_	Water storage tank		
	Single residential building lot		Water supply system		
D I -	Delinera Delidera		Well		
	Driveways, Bridges	_	Wetland creation		
	Bridge		Wetland restoration		
	Culvert(s)				
	Driveway only	<u>Other</u>			
	Foot bridge		Airport improvements		
	Guardrail installation		Cable		
	Road construction		Composting facility		
	Sidewalk construction		Contaminant removal		
	Temporary crossing		Dry hydrant		
	Traffic signal work		• •		
	3		Fish Ladder		
Railroads, Transmission lines, Pipelines		_	Gravel operation		
	Pipeline	_	Landfill		
	Power station	_	Sign installation		
	Railroad line		Storm debris removal		
		_	Stottii debiis leiliovai		
	Submarine Cable	Ω	ther Main:		
	Transmission line		ther Sub:		
	Utility crossing	O			